repeat

Repeat initiates an infinite loop; these are not commonly used in statistical applications but they do have their uses. The only way to exit a repeat loop is to call break.

```
x0 <- 1
tol <- le-8

repeat {
          x1 <- computeEstimate()

          if(abs(x1 - x0) < tol) {
                break
          } else {
                x0 <- x1
          }
}</pre>
```

repeat

The loop in the previous slide is a bit dangerous because there's no guarantee it will stop. Better to set a hard limit on the number of iterations (e.g. using a for loop) and then report whether convergence was achieved or not.

next, return

next is used to skip an iteration of a loop

return signals that a function should exit and return a given value

Control Structures

Summary

- · Control structures like if, while, and for allow you to control the flow of an R program
- · Infinite loops should generally be avoided, even if they are theoretically correct.
- Control structures mentiond here are primarily useful for writing programs; for command-line interactive work, the *apply functions are more useful.